Approved For Release 2006/09/25: CIA-RDP82-00457R009600350009-3-17 File CLASSIFICATION STORM / CONTROL - U. S. OFFICIALS ONLY CENTRAL INTELLIGENCE AGENCY 25X1 INFORMATION REPORT CD NO. Yugoslavia DATE DISTR. 14 Dec. 1951 Radio Production at Nikola Tesla Radio NO. OF PAGES Factory, Belgrade. Radio Research Center, Belgrade NO. OF ENCLS. 25X1 SUPPLEMENT TO 25X1 REPORT NO. This document contains emporantica approxime the initional deverges of the united states within the heading of the espiciaga act 20 a.s., 23 and 23. As resource, the theology of the proling act 20 of the prelation of the prelation of the develation of the develation of the develation of the develation of the contents in act cannot be of the following the preclimates of the contents of the conten THIS IS UNEVALUATED INFORMATION

COUNTRY

SUBJECT

PLACE

ACQUIRED

DATE OF

INFO.

- 25X1 The Nikola Tesla Radio Factory in Belgrade produces the following types of radio sets:
 - "Kosmaj" (Philips), of which 40,000 (sic) have thus far been manufactured. The set contains the following tubes: two ECH-21.one EBI-21 and one AZ-1; and it has been placed for sale on the free market for 45,000 Dinars.
 - b. In early 1951, production was started on the "N. Tesla-51" radio set which contains the following "Philips" tubes imported from abroads two ECH-41, one EBL-4, and one AZ-41. This set has not yet made its appearance on the free market.
 - c. The factory has a special branch in which experiments are being conducted with various WT sets for use by the armed forces. Several such sets have already been built. In early 1951 the prototype of a small pack WT set using ultra-short wave was built.
 - The Nikola Tesla Radio Factory employs approximately 200 workers. The technical manager is Mladen Torbarina, and the technical staff includes Velimir Mesaros and Milan Stankovic, all of whom are engineers.
 - 3. The radio research center located in the Svezdara, Belgrade is engaged in thece retical studies dealing with radio problems and involving numerous experiments with ultra-short wave transmission. The director is engineer Majstorovic and the staff includes Sime Torbarina, the engineer who was responsible for the assembly of the large transmitter "Balgrade I". The assembly of this transmitter took place after the Russians had left the country and taken with them all of the assembly plans.

	25X1					
					Document No.	
٠.			C	NFIDENTIAL	No Change In Class. Declassified	25X1
52			CLASSIFICATION	SECRET/CONTROL - U. S. OF	FICIALS Changed To: TS	s (P)
25X1	ARMY	✓ X NAVY	X NSRB	ORR Ev. X	Date: 2 3 AUG 1978	Ву